NANO COATING MOLECULAR MATERIAL

Publication number: JP2002337100 (A)

Publication date: 2002-11-26

KUNITAKE TOYOKI; ICHINOSE IZUMI Inventor(s):

Applicant(s): Classification: - international:

RIKAGAKU KENKYUSHO

881J19/99; 832B5/16; C09B87/08; (IPC1-7): 882B1/00;

801J19/00; C09867/08

ະຄຣອຊຊານສີ ~

C01813/32, B22F1/00A284, B22F1/00A4C; Y01N6/00

B8281/00; B01J19/00; B3285/16; C09867/08; B82B1/00;

Application number: 3P20010392087 20011225

Priority number(s): JP20010392087 20011225; JP20010070874 20010313

Abstract of JP 2002337100 (A)

PROBLEM TO BE SOLVED: To provide a molecular material physical and chemical characteristics as individual molecule or nano particles of which are held or improved. SOLUTION: This nano coating molecular material constitutes its characteristic feature of covering at least a surface of a part of the molecules, a molecule aggregate or the nano particles with an ultra-thin film having an oxygen metallic bond.



Also published as:

JP4069999 (B2)

US6677043 (B2)

US2002182413 (A1)



Data supplied from the esp@cenet database -- Worldwide